

Vikas Mishra

I'm a Computer Science graduate with a strong foundation in Python, and Web Development. I've worked on real-time projects like gesture-based systems and enjoy solving real-world problems. I'm eager to contribute and grow in a dynamic tech environment.

Noida Uttar Pradesh
6387185647, 8373959801
vikas2001mishra@gmail.com
<https://www.linkedin.com/in/vikas-mishra-3a210b228/>
<https://github.com/vikas-tikapur>

EXPERIENCE :

Vcana Global, Mohali Punjab— Associate Developer

March 2024 - June 2025

Working on the Garuda AI project, focusing on Python, Machine Learning, AI, and Deep Learning.

Developed and contributed to 13 responsive websites using HTML, CSS, and WordPress, ensuring mobile, tablet, and desktop compatibility.

Collaborated with a team to deliver high-quality projects efficiently and on time.

Freelancing

July 2025 - Present

Working on **two client websites** built using HTML, CSS, and WordPress, focusing on responsive design, SEO optimization, and smooth user experience.

Building a **personal learning platform** using HTML, CSS, and basic JavaScript, the project is currently in progress with regular feature updates and UI enhancements.

EDUCATION :

B.Tech in Computer Science

Sanskar College of Engineering and Technology, Ghaziabad (AKTU)

Percentage: 75%

Year: 2023

BHSIEUP, Prayagraj— 12th

Percentage: 73%

BHSIEUP, Prayagraj— 10th

Percentage: 75%

SKILLS :

Python | OOPs(Python) | Numpy |
Pandas | Tkinter | Anaconda |
Scipy | Matplotlib | Seaborn |
Statistics | Web Scraping |
Machine Learning | NLP | Deep
Learning | Artificial intelligence
(AI) | Tensorflow | Git & GitHub |
HTML | CSS | Basic JS |
WordPress.

PROJECTS :

Face Attendance System

Automated attendance system using face recognition with Python.

Gesture Virtual Mouse

Control mouse using hand gestures using MediaPipe and OpenCV.

IPL Cricket Data Analysis

Insightful cricket analytics using real IPL datasets with Pandas & NumPy.

Garud AI

Real-time weapon detection using YOLOv5 & OpenCV.

PROJECTS :

Expense Tracker App

A simple desktop application to track your daily expenses built with Python.

Speech Translator (Hindi → English)

A simple Python project that: 1. Takes speech input in Hindi 2. Converts it into text 3. Translate the text into English 4. Speaks out the English translation

TechWith Vikas

Personal learning platform built with HTML, CSS, and JavaScript.

WordPress Websites (14+ Websites)

Designed and developed fully responsive websites using HTML, CSS, and WordPress.

LANGUAGES :

Hindi & English.

PERSONAL INTERESTS :

Learning new creative technologies

Watching and playing cricket

PERSONAL PORTFOLIO WEBSITE

<https://vikas-tikapur.github.io/portfolio-website/>